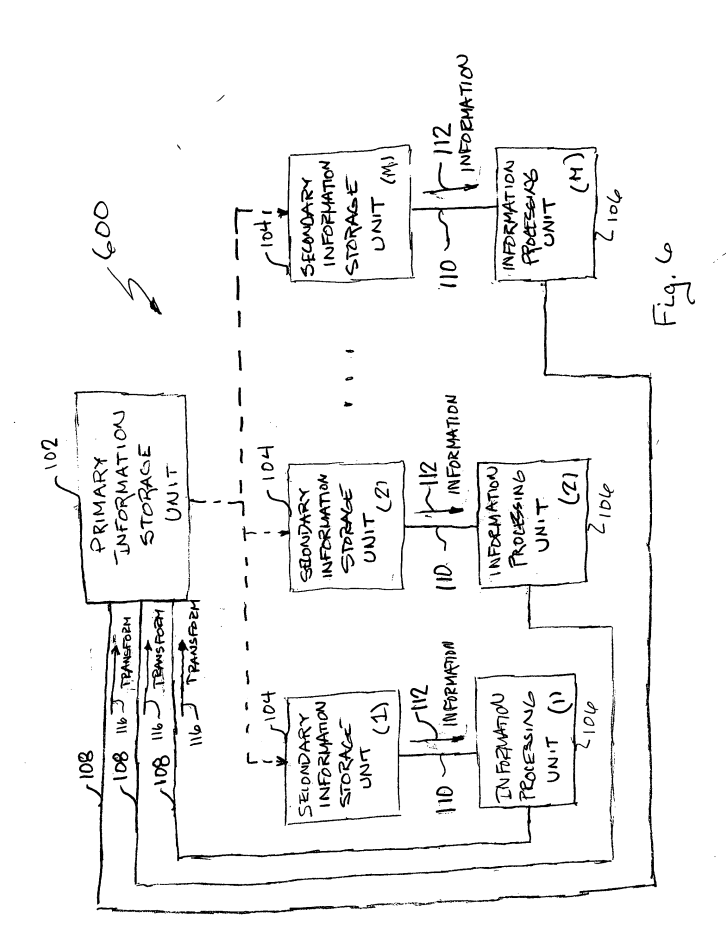
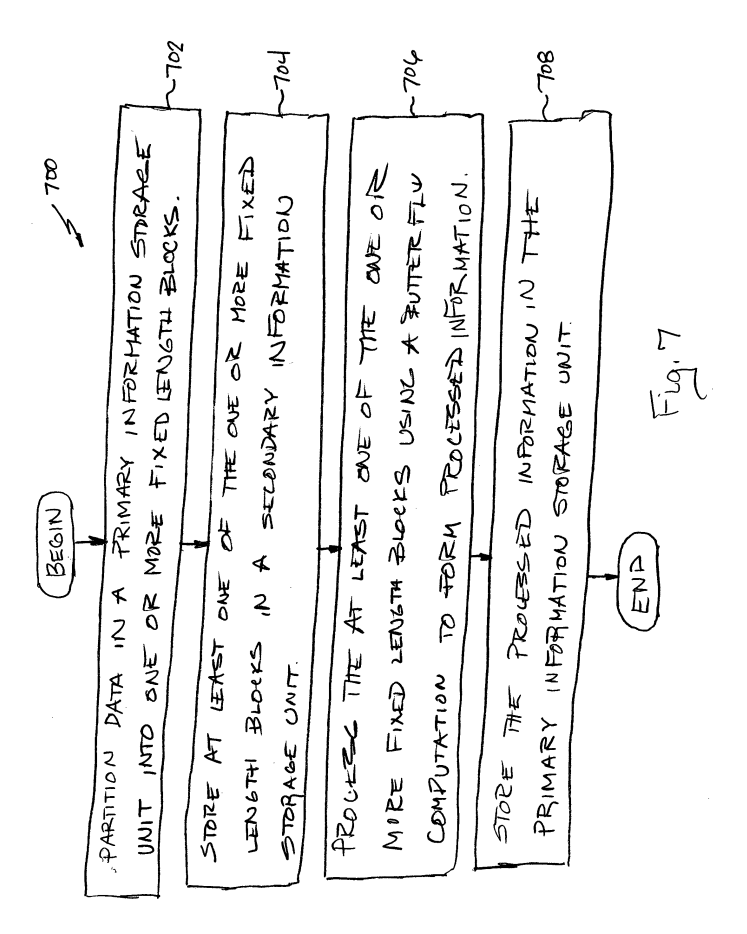


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N 19 AN INTEGER BY A FIRST METHOD IF THE FORM TRANSFORM OF AN N POINT SIGNAL WHERE INTEGER AND N IS LESS THAN OR EQUAL TO A LOGARITHM OF N TO THE BASE FOUR IS AN 800/ BEGIN PARTICULAR VALUE,

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N TO THE EASE POUR IS AN INTEREST AND N FORM THE TRANSFORM OF THE N POINT SIGNAL BY A SECOND METHOD IF THE LOGAZIFIM OF 15 GREATER THAN THE PARTICULAR VALUE.

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FORM THE TRANSFORM OF THE N FOINT SIGNAL LOGARITHM OF N TO THE BASE TWO IS AN INTEGEL THE BASI FOUR IS NOT AN INTEGER, BUT THE BY A THIRD METHOD IT THE LOCATION OF N

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END

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RADIX-4 BUTTERFLY COMPUTATIONS PERFORMED N POINT SIGNAL USING ONE OF HOPE THE N POINT SIGNAL BY PROCESSING THE CALWLATE A TAST TOURIER TRANSFORM OF USING ONE PROCESSING UNIT

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7001-0001-ONE OR MORE GRAUPS N POINT SIGNAL IN STAGES BEGIN STR PARTITION THE STREETS ZZ PROCESS

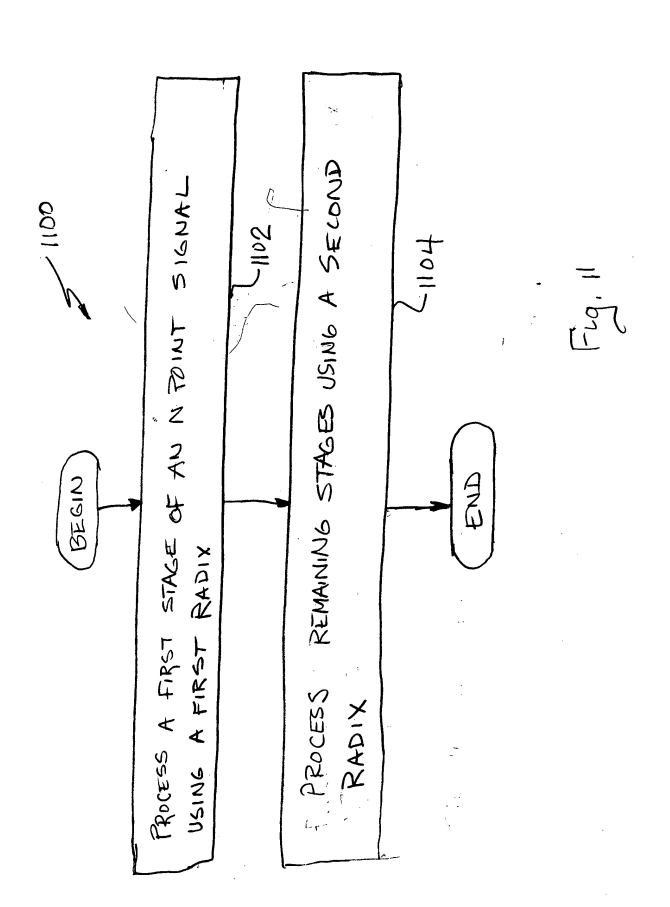
BUTTERFLY COMPUTATION ON INFORMATION CONTAINED PROCESS THE ONE OF MORE GROUPS, AFTER IN EACH OF THE ONE OF MORE GRANPS INTERLEAVING, BY PERFORMING A

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COMMUNICATION

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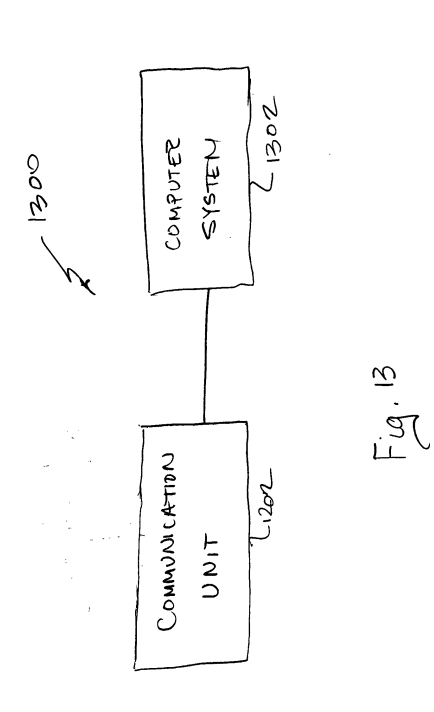
PRIMARY INFORMATION STORAGE UNIT

100

INFORATION PROCESSING UNIT

+01-

SECONDARY INFORMATION STORAGE UNIT



COMPUTER READABLE INSTRUCTION froti) STORKGE DEVICE -1400 7 1402 PROCESSOR